

Dual Alarm AM/FM Clock Radio with SmartSet® Auto Time Setting System and Sure Alarm

(U.S. Patent No. 6,567,344)

OWNER'S MANUAL

CKS5060B (Black)
CKS5060S (Silver)

CE

Visit our web site at www.emersonradio.com



CAUTION

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT USE THIS PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE. TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated 'dangerousvoltage' within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN

WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK DO NOT REMOVE COVER (OR BACK), NO USER SERVICEABLE PARTS INSIDE REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

The Caution Marking maybe located at the bottom enclosure of the apparatus.

IMPORTANT SAFETY INSTRUCTIONS

- 1.) Read these instructions. Keep these instructions. Follow all instructions. Heed all warnings.
- 2.) Do not use this apparatus near water.
- 3.) Clean only with dry cloth.
- 4.) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 5.) Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 6.) Protect the mains power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 7.) Only use attachments / accessories specified by the manufacturer.
- 8.) Unplug this apparatus during lightning storms or when unused for long periods of time.
- 9.) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as mains power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 10.) This appliance shall not be exposed to dripping or splashing water and no object filled with liquids such as vases shall be placed on the apparatus.
- 11.) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 12.) Do not overload wall outlet. Use only power source as indicated.
- 13.) Use replacement parts as specified by the manufacturer.
- 14.) The product may be mounted to a wall only if recommended by the manufacturer.
- 15.) Upon completion of any service or repairs to this product, ask the service technician to perform safety checks.





Congratulations!

And thank you for purchasing this SmartSet® Clock Radio from Emerson. SmartSet® is the world's first and only LED clock radio that will automatically set itself to the correct 'Year', 'Month', 'Date', 'Day', and 'Time' as soon as you plug it in and every time the power is interrupted as well.

We all know how annoying it is to wake up in the morning and see the dreaded flashing "12:00" display on our clocks or clock radios. This means that your power was interrupted some time during the night while you were sleeping and your clock doesn't know what time it is anymore. Unfortunately it probably also means that you are late for work, or for school, again. But with your SmartSet® Clock Radio the dreaded flashing "12:00" display is a thing of the past. The SmartSet® resets itself as soon as the power is restored and gets you up on time, every time.

And if that isn't enough, the SmartSet® computer also knows when British Summer Time begins and ends and it will adjust itself for those changes automatically through the year 2099! Leap Years too! And best of all, the long life lithium battery backup battery is already installed in your radio. You don't have to remember to put a new 9-volt battery in your radio every 6 months. Under normal circumstances the lithium battery can last for up to 5 years, and when it does need to be changed, a low battery indicator will 'flash' to let you know. The CR2430 lithium battery is available almost anywhere that batteries are sold.

The SmartSet® also gives you dual alarms that can be set to go off on weekdays only, weekends only, or all 7 days. You can set one alarm to wake you up to buzzer Monday through Friday when you have to get up early, and use the second alarm to wake you up to soft music on Saturday and Sunday when you can sleep in.

Someday all clocks and clock radios may be this smart. But today the technology is only available from Emerson.

We're sure you'll be happy and amazed by your SmartSet® Clock Radio, and that it will give you many years of enjoyment and dependable service.

Once again, all of us at Emerson thank you for your purchase.



IMPORTANT NOTES

- Avoid installing this unit in places exposed to direct sunlight or close to heat radiating appliances such as electric heaters, on top of other stereo equipment that radiates too much heat, places lacking ventilation or dusty areas, places subject to constant vibration and/or humid or moist areas.
- Operate controls and switches as described in the manual.
- Before turning on the power, make certain that the mains power cord is properly installed.
- When moving the set, be sure to first disconnect the mains power cord.

CE Information

This equipment has been tested and found to comply with the EMC directive and low voltage directive. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.



PREPARATION FOR USE

Unpacking And Set Up

- Remove the radio from the carton and remove all packing material from the radio. We suggest that you save the packing material, if possible, in the unlikely event that your radio ever needs to be returned for service. The original carton and packing material is the only safe way to pack your radio to protect it from damage in transit.
- Remove any descriptive labels or stickers on the front or top of the cabinet. Do
 not remove any labels or stickers from the back or bottom of the cabinet.
- Note the serial number on the bottom of your radio and write this number in the space provided on the Warranty page of this manual.
- Place your radio on a level surface such as a table, desk or shelf, convenient to a mains outlet, out of direct sunlight, and away from sources of excess heat, dirt, dust, moisture, humidity, or vibration.
- Unwind the mains power cord and extend it to its full length. The FM antenna is built in to this cord. It must be fully extended to provide the best FM reception.





Protect Your Furniture

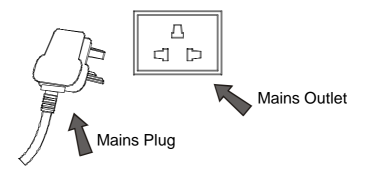
This model is equipped with non-skid rubber 'feet' to prevent the product from moving when you operate the controls. These 'feet' are made from non-migrating rubber material specially formulated to avoid leaving any marks or stains on your furniture. However certain types of oil based furniture polishes, wood preservatives, or cleaning sprays may cause the rubber 'feet' to soften, and leave marks or a rubber residue on the furniture. To prevent any damage to your furniture we strongly recommend that you purchase small self-adhesive felt pads, available at hardware stores and home improvement centers everywhere, and apply these pads to the bottom of the rubber 'feet' before you place the product on fine wooden furniture.

Power Source

This radio is designed to operate on normal 230V 50Hz Mains power only. Do not attempt to operate the radio on any other power source. You could cause damage to the radio that is not covered by your warranty.

This radio should be connected to a Mains outlet that is always 'live'. If you connect this radio to a wall outlet that is controlled by a switch, the switch should be left 'On' at all times. When the power to the radio is interrupted, the built in lithium battery takes over to maintain the time and alarm settings. To maximize the life of the lithium battery keep the radio connected to a 'live' Mains outlet at all times.

If this plug does not fit into your outlet, you probably have an out-dated Mains outlet. You should have your outlet changed by a qualified licensed electrician



Sure Alarm battery Back-Up System

This SmartSet® Clock Radio includes a Sure Alarm battery back-up circuit that can wake you up even if the power is 'Off' at the selected wake up time. If your power is 'Off' at the selected wake up time the clock display will be off and the radio will not operate, but a separate mini-buzzer will turn 'On' automatically to wake you up, even if you had selected the "Wake to Radio" option. The Sure Alarm will sound for 30 seconds and then shut off automatically.

To stop the Sure Alarm buzzer immediately, press the **RADIO ON/OFF** button. Pressing the **SNOOZE** button has no effect during Sure Alarm operation.

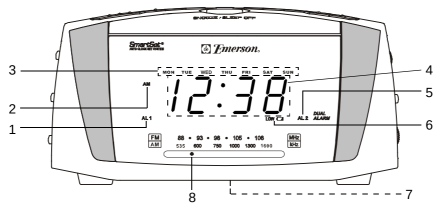
NOTE: In order to maximize the life of the built in lithium battery, please be sure to set the **ALARM 1** and **ALARM 2** switches to the "**OFF**" position if the radio will be disconnected from the Mains outlet for more than a few hours. This will prevent the Sure Alarm from turning 'On' unecessarily.

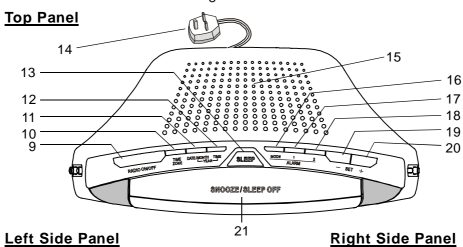


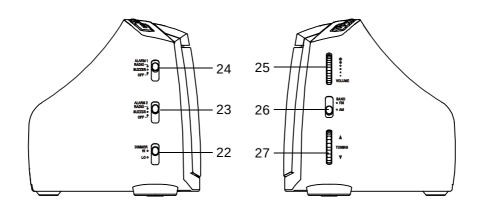


LOCATION OF CONTROLS AND INDICATORS

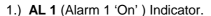
Front Panel











- 2.) AM Indicator.
- 3.) Day Of Week (MON, TUE, WED, THU, FRI, SAT, SUN) Indicators.
- 4.) Time / Date Display.
- 5.) AL 2 (Alarm 2 'On') Indicator.
- 6.) **LOW** (Battery Low) Indicator.
- 7.) Back Up Battery Compartment (Bottom Cabinet).
- 8.) Lighted Dial Pointer.
- 9.) **RADIO ON/OFF** Button.
- 10.) TIME ZONE Button.
- 11.) **DATE/MONTH** Setting Button.
- 12.) **TIME** Setting Button.
- 13.) SLEEP Button (Sleep To Music Timer).
- 14.) Mains Power Cord (Back Cabinet).
- 15.) Speaker (Top Cabinet).
- 16.) ALARM MODE (Weekdays / Weekends / Everyday Alarm) Button.
- 17.) ALARM 1 Setting Button.
- 18.) ALARM 2 Setting Button.
- 19.) **SET –** Button.
- 20.) **SET +** Button.
- 21.) SNOOZE/SLEEP OFF Button.
- 22.) Display DIMMER (HI / LO) Selector Switch .
- 23.) ALARM 2 (RADIO / BUZZER / OFF) Selector Switch.
- 24.) ALARM 1 (RADIO / BUZZER / OFF) Selector Switch.
- 25.) VOLUME Control.
- 26.) Radio BAND (AM / FM) Switch.
- 27.) TUNING Control.



OPERATIING INSTRUCTIONS

Setting The Time, The First Time

IMPORTANT: The first time you connect your new SmartSet® clock radio to the Mains outlet the internal computer will automatically set the time correctly for "GMT" which is the initial default setting. The display will scan for a few seconds and then show the correct **Day** and **Time**. Your clock is set correctly and running.

If you do not live in the "GMT" Time zone you must change the default zone display to your own zone. You only do this one time and the SmartSet® will remember the new default zone setting and will always return to that setting after a power interruption.

There are 24 time-zones programmed into your SmartSet® clock radio as follows:

0 : GMT – 0	1 : GMT – 1	2 : GMT – 2	3 : GMT – 3
4 : GMT – 4	5 : GMT – 5	6 : GMT – 6	7 : GMT – 7
8 : GMT – 8	9 : GMT – 9	10 : GMT – 10	11 : GMT – 11
12 : GMT +/- 12	13 : GMT + 11	14 : GMT + 10	15 : GMT + 9
16 : GMT + 8	17 : GMT + 7	18 : GMT + 6	19 : GMT + 5
20 : GMT + 4	21 : GMT + 3	22 : GMT + 2	23 : GMT + 1

To change the default time zone display, depress the **TIME ZONE** button. The number " $\mathbf{0}$ " will appear on the display indicating that the default zone is ZONE 0 ($\mathbf{GMT} - \mathbf{0}$) Time.



<u>Hold</u> the **TIME ZONE** button and then <u>press</u> either the **SET +** or – buttons until your own time zone appears on the display, then release the buttons.

The clock display will change to the correct time in the time zone you selected. The clock will always return to the correct time in the zone you selected after every power interruption.

If you move to a different time zone, simply change the default zone display to the new zone and the SmartSet® will remember that setting for you.

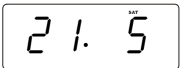


Date Display

To see the correct date at any time, depress the **DATE/MONTH** button.

The display changes from time to Date and Month (DD/MM).

For example, 21st May will appear as "21.5".



When you release the **DATE/MONTH** button the display returns to the correct time.

Year Display

To see the correct year, depress the **DATE/MONTH** and **TIME** buttons together.

The display changes from time to year.



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When you release the **DATE/MONTH** and **TIME** buttons the display returns to the correct time.

British Summer and Leap Year Adjustments

All British Summer and Leap Year adjustments are made automatically by the SmartSet® internal computer as follows:

• Start of British Summer Time:

At "2:00 AM" on the <u>Last Sunday in March</u>, the clock will automatically advance to "3:00 AM".

• End of British Summer Time:

At "3:00 AM" on the <u>Last Sunday in October</u>, the clock will automatically reset to "2:00 AM".

· Leap Year:

At "12:00 Midnight" on February 28th, the calendar display will change to "29. 2".

Manual Time Adjustments

Some people like to set their clocks 5 to 10 minutes fast to make sure that they will always be on time. Even though the SmartSet® sets the time by itself, you still have the option of adjusting the time manually if you wish.

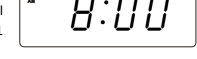
To manually adjust the time display <u>depress and hold</u> the **TIME** button, and <u>press</u> either the **SET** + or – buttons to adjust the time display ahead or back as desired. Each press of the **SET** + or – buttons will change the display by one minute. If you hold the **SET** + or – buttons the display will continue to change. The display will change slowly at first, one minute at a time. But if you continue holding the **SET** + or – buttons the display will change rapidly.

NOTE: If you manually adjust the time, your new setting is entered into the SmartSet® memory. If the power is interrupted, the display will return to your new setting, not the original setting, when the power is restored.

Adjusting The Wake Up Times

Your SmartSet® clock radio has two separate alarms that can be set and used independently. You may use the alarms to wake two people at different times, or you may use one alarm for weekdays and the other for weekend wake up times. The procedure for adjusting the wake up time is the same for both Alarm 1 and Alarm 2.

 Depress and hold either the ALARM 1 or ALARM 2 setting button. The display will change from the correct time to the Alarm 1 or Alarm 2 wake up time.



- While <u>holding</u> the **ALARM 1** or **ALARM 2** setting button, <u>depress</u> either the SET + or – button to move the display ahead or back to your desired wake up time.
- 3.) When the desired wake up time appears on the display, release the **SET +** or buttons.

NOTE: Be sure that you have set the wake up time correctly by observing the AM indicator. If the **AM** indicator is 'On' the wake up time is "AM". If the **AM** indicator is 'Off', the wake up time is "PM".

4.) When the desired wake up time (AM or PM) appears on the display, release the **ALARM 1** or **ALARM 2** setting buttons.



Selecting The Alarm Mode

Your SmartSet® clock radio allows you to select from among three different alarm operation modes for either alarm. The alarm modes are:

- Everyday the alarm will turn on all 7 days.
- Weekdays only the alarm will only turn on Monday through Friday;
- Weekends only the alarm will only turn on Saturday and Sunday;

To check the Alarm Mode setting for Alarm 1, <u>depress</u> the **ALARM 1** setting button. The display will show the Alarm 1 wake up time and the day of the week indicators will show you the alarm mode which is selected.

- If all 7 indicators are 'On', the Everyday mode is selected.
- If only the Monday through Friday indicators are 'On', the Weekdays only mode is selected.
- If only the Saturday and Sunday indicators are 'On', the Weekends only mode is selected.









To change the Alarm Mode setting for Alarm 1, <u>hold</u> the **ALARM 1** setting button and <u>press</u> the **ALARM MODE** button until the day indicators show the desired mode setting, Weekdays only, Weekends only, or Everyday operation.

Release the **ALARM MODE** and **ALARM 1** setting buttons and the display will return to the correct time.

Follow the same procedure to select the desired Alarm Mode for Alarm 2 if necessary.

Checking The Wake Up Times And Alarm Mode

Whenever you want to check the wake up time or the alarm mode settings, simply press either the **ALARM 1** or **ALARM 2** setting buttons. The display will change from correct time to wake up time and the day indicators will show you the alarm mode which is currently selected.

Release the ALARM 1 or ALARM 2 setting buttons to return to correct time.



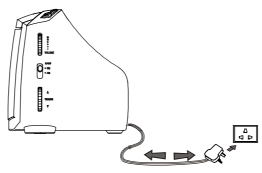
- 1.) Set the BAND selector to the desired band, AM or FM.
- 2.) Set the **VOLUME** control to a low setting.
- 3.) Press the **RADIO ON/OFF** button to turn the radio 'On'. The radio dial pointer will light.
- 4.) Select your desired station with the TUNING control.
- 5.) Adjust the VOLUME control to the desired setting.
- 6.) When you are finished listening, press the **RADIO ON/OFF** button to turn the radio 'Off'. The radio dial pointer light goes off.

Antenna Information

AM – The AM bar antenna is inside the cabinet. If AM reception is weak, change the position of cabinet until the internal antenna picks up the strongest signal.



FM – The FM antenna is built in to the Mains power cord. If FM reception is weak try varying the position and direction of the power cord until you find the strongest signal.







- 1.) Turn the radio 'On' and select the band, station, and volume level that you wish to hear when the alarm comes on, then turn the radio 'Off' again.
- 2.) Reconfirm the wake up time and alarm mode settings for the alarm you are using, Alarm 1, Alarm 2, or both alarms.
- 3.) Set the ALARM selector switch for one or both alarms to the "RADIO" position. The appropriate AL 1 and/or AL 2 indicators will light up to confirm that the alarms are set.

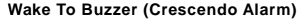


- 4.) At the selected wake up time the radio will turn 'On'. It will play for one hour and then shut off automatically.
- 5.) To stop the radio sooner, press either the appropriate ALARM 1 or ALARM 2 button, or press the RADIO ON/OFF button. The radio will stop but the alarm remains set and will turn the radio on again at the same time on the following day (depending on the Alarm Mode setting).
- 6.) If you do not want the alarm to turn the radio on the following day, set the appropriate **ALARM** selector to the "**OFF**" position.









NOTE: Alarm 1 and Alarm 2 have different buzzer sounds.

- Alarm 1 is a "Single beep" sound.
- Alarm 2 is a "Double beep" sound.

You will be able to tell which alarm is going off by the sound that it makes.

- 1.) Reconfirm the wake up time and alarm mode settings for the alarm you are using, Alarm 1, Alarm 2, or both alarms.
- Set the ALARM selector switch for one or both alarms to the "BUZZER" position.
 The appropriate AL 1 and/or AL 2 indicators will light up to confirm that the alarms are set.
- 3.) At the selected wake up time the buzzer will sound. It will begin softly and gradually increase in volume to wake you up. It will continue for one hour and then shut off automatically.
- 4.) To stop the buzzer sooner, press either the appropriate ALARM 1 or ALARM 2 button. The buzzer will stop but the alarm remains set and will turn the buzzer on again at the same time on the following day (depending on the Alarm Mode setting).

To stop the buzzer and turn on the radio immediately, press the RADIO ON/ OFF button instead of the ALARM 1 or ALARM 2 button.

5.) If you do not want the alarm to turn the buzzer on the following day, set the appropriate **ALARM** selector to the "**OFF**" position.

Radio And Buzzer Operation

You may also set one alarm for wake to radio and the other for wake to buzzer. Just set the **ALARM 1** and **ALARM 2** selector switches to the desired positions.







Snooze Alarm

After the radio or buzzer alarm sounds in the morning you may press the **SNOOZE/SLEEP OFF** Bar for a few more minutes sleep. The corresponding **AL** indicator will flash.

The alarm will stop for approximately 9 minutes and then turn on again. The Snooze operation my be repeated several times if desired but after one hour the alarm will not come on again.

Sleep To Music Timer

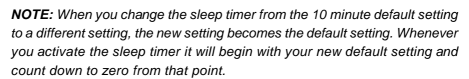
You can program the sleep timer to play the radio for up to 90 minutes and then shut off automatically.

 Press the **SLEEP** button. The display will briefly show "10" and the radio will begin to play. After 10 minutes the radio will shut off automatically.



Each time you press the **SLEEP** button the sleep timer will start at 10 minutes. This is the sleep timer default setting.

2.) To increase or decrease the amount of time that the radio will play before shutting off, <u>hold</u> the **SLEEP** button and <u>press</u> either the **SET +** or – button to change the display to the desired sleep time, up to a maximum of "**90**" minutes or a minimum of "**02**" minutes.



3.) To cancel the sleep timer before it counts down to "00" and shut the radio 'Off' immediately, press the **SNOOZE/SLEEP OFF** Bar.

IMPORTANT: Remember that the station and volume settings you choose for the Sleep To Music operation are the same settings you will hear if you set the alarm for wake to radio the following morning.

Dimmer Control

The **DIMMER** control was set to the **HI** (High) position at our factory.

If you find the clock display is too bright in a darkened room, set the **DIMMER** control to the **LO** (Low) position.



Changing The Lithium Battery

Like all batteries, eventually the built in lithium battery will need to be replaced. A number of factors, such as, the length of time between the date the radio was manufactured and the date you plugged it in for the first time determine the amount of time before replacement. During this initial storage period, the lithium battery is supplying power to the SmartSet® computer memory. Once you plug the radio in, your household outlet supplies the power, and the battery is not being used. A fresh lithium battery can supply power to the SmartSet® computer for at least 3 years even if it is never connected to a Mains power supply. If your radio was connected to your Mains supply within a few months after it was manufactured, and you experience only the normal, nuisance type, short duration power interruptions, your battery may last for up to 5 years or even longer.

When the battery power drops below a certain level, the **LOW** Indicator will 'flash'. When you see this indicator, you should change the battery as soon as it is convenient for you to do so. To change the battery proceed as follows:

- 1.) Purchase a replacement 3V lithium battery wherever batteries are sold. The battery type is **CR2430** or equivalent.
- 2.) Remove the battery from its package so it is ready to install.

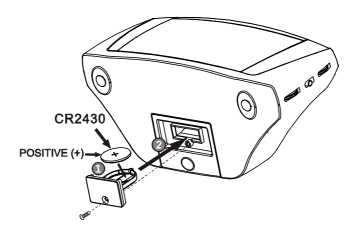
IMPORTANT: Leave the radio power cord connected to your Mains outlet. This will provide power to the SmartSet® computer memory while the original lithium battery is removed.

3.) Turn the radio face up and use a small screwdriver to remove the screw securing the battery holder to the cabinet.

BE CAREFUL NOT TO LOSE THIS SMALL SCREW!







- 4.) Remove the original battery from the holder and insert the new battery into the holder the same way, observing the positive (+) direction. Slide the holder with the new battery back into the slot in the cabinet.
- 5.) Replace the screw that secures the battery holder in the cabinet.
 - 6.) Turn the radio right side up and confirm that the **LOW** I indicator is 'Off'.
 - 7.) Save these instructions. You'll have to do this again five to eight years from now!



Resetting The Clock After A Total Memory Loss

If you do not change the built in lithium battery within a reasonable period of time after you see the 'flashing' **LOW** warning indicator, the lithium battery may become exhausted and will no longer be able to supply back up power to the SmartSet® internal computer. If the unit is disconnected from the Mains outlet after the battery is exhausted, or if a power interruption occurs, the SmartSet® memory will be lost and the clock will need to be reset when the power is restored. Be sure to install a fresh lithium battery before you reset the clock, otherwise the clock will need to be reset each time the power is interrupted.

If the lithium battery is exhausted and you experience an interruption in the Mains power supply, the clock will reset itself to its initial default setting when the power is restored.

The initial default setting is "12:00 AM, Saturday, 1st January (1. 1), 2005".

If you notice that the time on your SmartSet® clock radio is completely incorrect, and the day of week indicator is also wrong, press the **DATE/MONTH** button to see the date.

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If the date display is showing "1. 1", you probably experienced a total memory loss.



To reset the clock after a total memory loss, proceed as follows:

- 1.) Follow the instructions on pages 16, 17 and install a new **CR2430** lithium battery in the battery compartment.
- 2.) Connect the radio to your Mains outlet and let the clock set itself.
- 3.) Depress the **DATE/MONTH** and **TIME** buttons together. The display will change from 'Time' to 'Year'.

While <u>holding</u> the **DATE/MONTH** and **TIME** buttons, <u>press</u> the **SET +** button to set the display to the correct year, then release the buttons.

- 4.) Depress the **DATE/MONTH** button. The display will change from 'Time' to 'Date/Month' (DD/MM).
 - While <u>holding</u> the **DATE/MONTH** button, <u>press</u> the **SET +** button to set the display to the correct month and date. The Day indicator will change automatically as you adjust the Date/Month settings. When the correct Date and Month appear on the display, release the buttons.
- 5.) Depress the **TIME** button and the **SET +** button to set the display to the correct time. Be sure to confirm that you have set the time correctly to 'AM' or 'PM' by observing the **AM** indicator.
- 6.) After you set the time, reconfirm that the Day, and Date/Month displays are still correct. Make final adjustments if necessary.

The SmartSet® clock memory is now reset and the new lithium battery will maintain it for the next 5 to 8 years, depending on the number and duration of the power outages you experience.

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IMPORTANT NOTE:

After resetting the clock, don't forget to reset your wake up times, and alarm mode settings, and sleep timer settings as well.



Mains Plug (For UK Only)

The Mains lead supplied with this apparatus is fitted with a standard 13-Amp plug (BS.1363) which is fitted with a 3 Amp fuse. When changing or examining the fuse, the correct 3 Amp fuse – ASTA or BSI approved (BS.1362) must be fitted. The 13-Amp plug is the most widely used in the UK and should be suitable for most users.

CARE AND MAINTENANCE

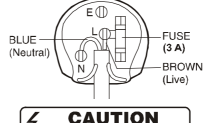
However some locations (mainly older buildings) may not be equipped with normal 13-Amp sockets. In such cases it is recommended that a suitable plug adapter be purchased from you dealer (rather than remove the plug). However, should you decide to change the plug, please follow the instructions below:

IMPORTANT

The wires in the Mains load are coloured in accordance with the following code:

Brown : Live.

Blue: Neutral.





As the colours of the wires in the Mains load of this apparatus may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

- The wire which is colored **BLUE** must be connected to the terminal which is marked with the letter "**N**" or coloured black.
- The wire which is coloured **BROWN** must be connected to the terminal which is marked with the letter "L" or coloured red.

DO NOT MAKE ANY CONNECTION TO THE LARGER PIN MARKED WITH THE LETTER "E" OR BY THE SYMBOL OR COLOURED "GREEN" OR "GREEN-AND-YELLOW".



Care of Cabinets

If the cabinet becomes dusty, wipe it with a soft cloth. If the cabinet becomes smudged or dirty, clean it with a soft, slightly dampened cloth.

Never allow water or any liquid to get inside the cabinet.

Never use any abrasive cleaners or cleaning pads as these will damage the finish of your radio.

Lithium Battery Precautions

- Dispose of the old battery properly. Do not leave it lying around where a young child or pet could play with, or swallow it. If the battery is swallowed, contact a physician immediately.
- Battery may explode if mistreated. Do not attempt to recharge it or disassemble it. Do not dispose of the old battery in a fire.







LIMITED WARRANTY AUDIO PRODUCTS

Emerson Radio International Ltd. warrants that the enclosed Product will be free from defects in materials and workmanship, under normal use and conditions, for a period of one (1) year from the date of original purchase in the UK. Warranty extension to three (3) years available through **Access Fulfilment Limited**. On production of your dated proof of purchase, we will repair any defective Product free of charge at an authorized Depot Repair Facility, or at our discretion replace the Product.

For warranty repair or replacement call the warranty hotline on: 0800 083 3450.

This warranty does not cover:

- Normal wear and tear.
- Damage to the Product caused by your or any third party's negligence, misuse, abuse, accident, or failure to follow operating instructions.
- Use of the Product in a commercial application or under rental.
- Changes, modifications or repairs to the Product by anyone other than an authorized Depot Repair Facility.
- Damage caused because the Product is improperly connected to the equipment of other manufacturers.
- Products on which the serial number has been defaced, modified or removed.
- Damage to equipment other than the Product.
- Ordinary adjustments which you can perform as outlined in the owner's manual.
- Signal reception problems caused by external antenna or cable systems.
- Products purchased outside of the United Kingdom.

This warranty is valid and enforceable in the United Kingdom only. This warranty is personal to you and may not be assigned or transferred to any other party.

THIS WARRANTY DOES NOT AFFECT YOUR STATUTORY RIGHTS AS A CONSUMER.

The Serial Number can be found on the bottom cabinet. We suggest that you record the Serial Number of your unit in the space below for future reference.

Model	Number:	CKS5060B/CKS5060S	

Serial Number:







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Printed in China 609-01